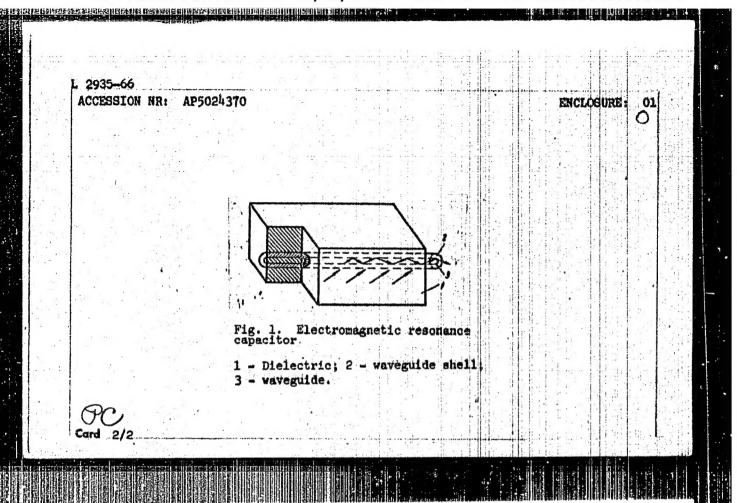
L 16889-63 EWT(1)/EWT(m)/EWP(q)/BDS AFFTC/ASD/IJP(C) \$/0056/43/045/002/0207/0213 ACCESSION NR: AP3005270 AUTHCH: Logansen, L: V. TITIE: On the possibility of resonance passage of electrons in drystels through a system of barriers Zhur. eksper. i teoret. fiz., v. 45, no. 2, 1963, 207-213 SOURCE: TOPIC TAGS: quantum-mechanical system, potential barrier, resonance tunelling, Fermi surface, crystal , dielectric tarrier ABSTRACT: The transmission coefficient of a one-dimensional quantum-mechanical system consisting of two potential barriers is considered to delermine whether a continuous transition can be produced between different resonance effects by marely deforming the potential barriers without destroying the respnance that occurs when the energy of the incident particles coincides with that of the quasi-level in the well between the barriers. It is shown that in principle resonant tunnelling of electrons is possible in a semiconductor through two closely longted dielectric layers that act as potential barriers of different heights. An external electric field can make the barriers equal and control the resonance current. 1/2 Card

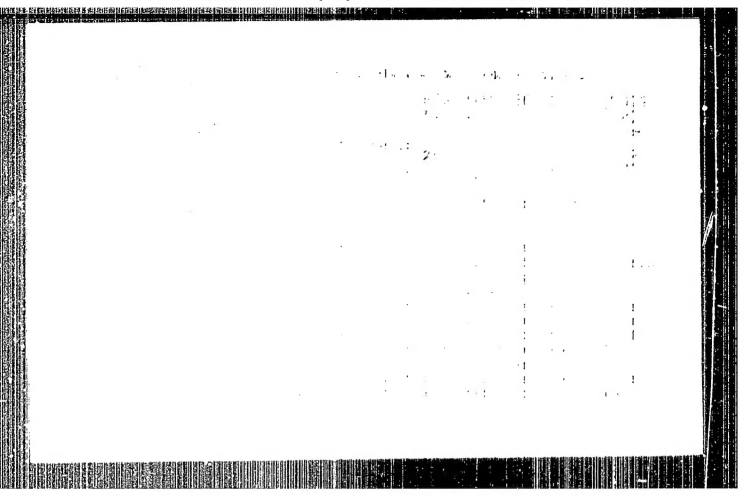
in the second		*
		⇒ ⊵(f)
	L 16889-63	
	ACCESSION No.: AP3005270	
	tions necessary for experimental realization of this effect are discussed. It is	
	indicated that the magnitude of the resonance current depends on the shape of the Fermi surface of the main crystal. The reflection and transmission of the election	
	rons through the dislectric barriers must be specular, and all mean free paths must be large compared with the thickness of the system. Scattlering Lapases a limit on the attainable process as a limit of	-
	the attainable resonance parameters in analogy with the behavior of light waves in the presence of two totally reflecting barriers. "I am grateful to L. V. Keldyth	
	for pointing out an anomalous behavior of bismuth." Orig. art. has 2 figures and 7 formulas.	
	ASSOCIATION: None	3:
	SUBMITTED: 08Jan63 DATE ACL: 06Sep63 ENCL: 00	
	SUB CODE: PH NO REF SOV: 004 OTHER: 003	
	Card 2/2	

S/0056/64/047/001/0270/0277 ACCESSION NRI AUTHOR: Logansen. Resonance tunneling of electrons 47. no. 1, 1964, 270-277 SOURCE: TOPIC TAGS: electron tunneling, electron resonance tunneling, resonance tunnel current, potential barrier, potential well ABSTRACT: The tunnel current has been calculated in a system of two or three closely spaced potential barriers produced by dielectric layers in a conductor. It was found that when there is no scattering, the resonance tunnel current is very strong in comparison to the nonresonance current. The dependence of current on electric potentials V2 and V4, applied to barriers 2 and 4 respectively, has been investigated for a two barrier system. It shows that with the change of V2. the resonance tunnel current reaches a maximum followed by a negative slope. The effect of electron scattering is taken into account. Scattering decreases the resonance tunnel current through the barrier system due to the appearance of a resonance scattering

OR THE STREET	*	1.	and an extension of the second			H I I I I II.	
		1,3				*,	
. E					į		
ACCRECTON							1-
MCCESSION NK	: AP4042399			44	ali ea d'		
current. Re	son ance tunne				1 C		
resonance tr	ansmittance in that the reson	s calcula	may beco	me satur	sted. The		
the quasi-1a	that the resorvels in the ne	nance tun	nel curre	nt has a	trier sys	ten.	8
21 formulas	vels in the ne and 3 figures.	eighborin -	g wells c	cincide.	Orig. ar	t. heer	
vozdushnogo	Hoskovskiy i	filial Ki	yevskogo.	institute	RTashdan	skana	
Civilian Air	flota (Moscow Force)	Branch o	f the Kie	v Institu	te of the	-2080	
	3Jan64						ð
	* * * * * * * * * * * * * * * * * * *	ATD PRE	SS: 3067		ENCL:	00	
SUB CODE: NP	, P (NO REF	50V: 003		4		
					OTHER	003	
							1
Card 2/2							
4.6		7					
Y Forest of white the or			for Helphine	Actor to the			8 300
共名於於文字於連接關目對盟國問題以際以為國際	到18世級[3]222] 計劃24]46]3[[en sonita samia ti			7

	ION HR: AP5024370	T(1) 'EEG(k)-2/T/EWP(k)/		118/11P(c) m3 0/015/0042/0642	
AUTHOR	Logensen, L. V.	Phuses,		37	
TITLE:		c resonance Capacitor	ith total internal	reflection.	
BOURGE	Byulleten' izobr	eteniy i tovarnykh snak	ov, no. 15, 1965, 4	2	
TOPIC	AGS: optic pumpin	g, light pipe, laser op	tics, optic vavegui	ie	
ABSTRA with t into a guide placed	T: This Author otal internal sefle coaxial light guid surrounded by a die in a dielectric wi	Certificate introduces ction which uses resons e. The capacitor is ma lectric coaxial shell with a higher index of reof Enclosure). Orig.	an electromagnetic nce diffraction for de in the form of a ith a lower index of	cesonance capacit pumping waves dielectric wave- refraction and	programme and the second
	TION: none				
ASSOCI		· · · · · · · · · · · · · · · · · · ·	现 6 [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]		





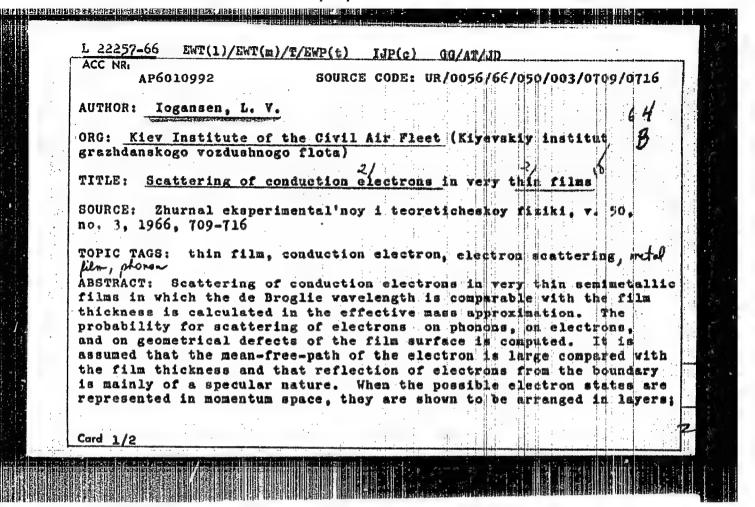


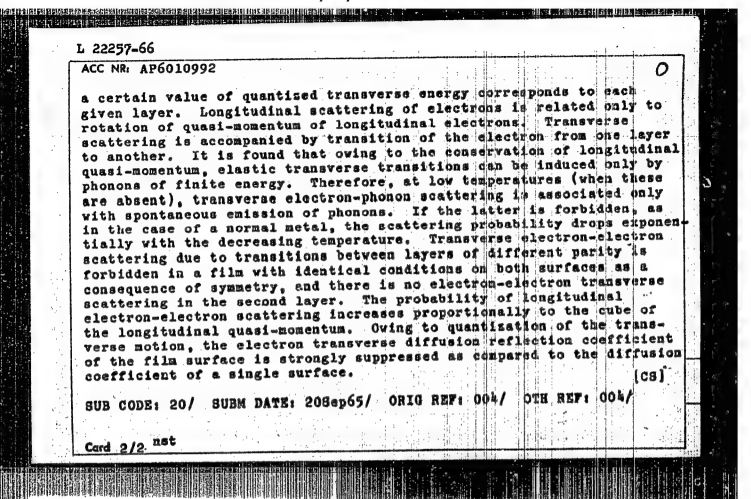
"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618630009-8

8	L 11996-66 ENTI NR: AP5022864 - 44,5	5	SOURCE CODE:	UR/0051/65/019/00	5/0405/0408
ORG	HOR: <u>logansen, L.</u> : none LE: Total internal	<u>V.</u>			38
Sour	RCE: Optika i spek IC TAGS: optic fil	ktroskopiya, v. 19	, no. 3, 1965, 403	408	D
ABS: 12, side inte vari ly v the usus more form form	RACT: The first to 318, 1962; v. 13, ers the smoothness ernal reflection fillous layer defects. When the dimensions characteristic results so large that that a total-reflection of the resonanties. Since regults of the resonanties of the evaporation of the state of the second terms and the second terms are resonanties.	three parts of the 18, 1962; and v. and parallelism reliter, using for the It is shown that of the nonumifor conance diffraction the uniformities action filter is ator but is less than nonuniformitind and high resoluted by appropriate the uniformitiand and high resoluted by appropriate the state of the uniformitiand and high resoluted by appropriate the state of the uniformitiand and high resoluted by appropriate the state of the uniformitiand and high resoluted by appropriate the state of the uniformitians and the uniformitians are stated to the uniformitians are stated to the uniformity of the uni	article were publish, 67, 1963. In equirements that makes the equirements that makes the equirements are calculated in the layer and the layer are small in compared wery sensitive to sensitive to irreges can be avoided, at the exchange of	taked in Opt. ithis paper the actions that take ations that take ions by others are large compactice this lengtison. It is showed that random steples an optical filters and the castible. In part	whether con- by a total account of re valid on- ired with th is an further- ice nomuni- ice nomuni- r with very icular, the

ACC NR: AP50228	54					
the resonator av	erage out becaused than assume	ise of the obl	ique incide	nce of the	light and	nave a
the literature a	t present date	back some 15	years, it is	s conclude	that new	exmert-
in the article,	are advisable s	ind would yiel	d valuable	information	on the st	ricture
of thin films, as practical interes	st. Orig. art.	has: 2 figu	res and 16	or optical	I instrume	re or
SUB CODE: 20/	SUEM DATE: 1	OJun64/ OR	IG REF: 005	7 om 1	EF: 003	
	* *					
HW						
Card 2/2						





ACC NR AP6036037

SOURCE CODE: UR/0057/66/036/011/2056/2063

AUTHOR: Iogansen, L. V.

能1度2.8.11 收益2.3.5555.2.2.5.5.1 能量1.442591.51 162.8.11 14.0.3.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.1

ORG; none

TITLE: Theory of resonance electromagnetic systems with total internal

reflection. Part 3

SOURCE: Zhurnal tekhnicheskoy fiziki, v. 36, no. 11, 1966, 2056-2063

TOPIC TAGS: electromagetic wave, microwave resonance capacitor, reflecting barrier, resonance pairing, electromagnetic wave radiation, electromagnetic wave oscillation, electromagnetic wave phenomenon, magnetic resonance

ABSTRACT: A computation is made of the emission of an electromagnetic wave from a resonance capacitor. It was found that the intensity of the wave emitted from the surface of the resonator decreases exponentially with displacement along the resonator decreasing e times for length $\frac{l_0}{2}$. Computations are made for a resonance capacitor in which the thickness of a totally reflecting barrier varies with displacement along the resonator. Under the logarithmic law on variations in

Card 1/2

UDC: 538, 565

ACC NR AP6036037

barrier thickness, the resonance capacitor radiates an ideally flat monochromatic wave from the entire surface. Furthermore, the phenomenon is wholly reversible i. e., by satisfying conditions for resonance, the incident flat monochromatic wave penetrates completely into the resonance capacitor. No reflected waves arise under these circumstances. The effect of resonance pairing of two flat dielectric resonators divided by a totally reflecting barrier is computed. The pairing effect which was observed earlier between the filaments of a light conductor (pipe guide), is in a state of resonant wave transfer between the resonators. A wave set in motion along one of the resonators for a length le passes completely into the second resonator, then transfers back, and so on, i.e., the amplitude of the waves in the resonators oscillates in space, forming a distinctive picture of spatial pulsations. The length along which pairing takes place is $l_c \ll l_0$. ISP1 [Author's abstract]

SUB CODE: 20/SUBM DATE: 26Feb65/ORIG REF: 002/OTH REF: 002/

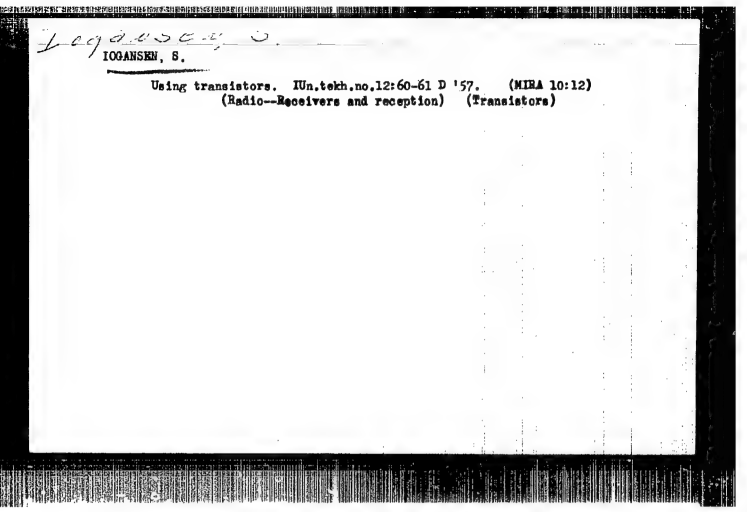
APPROVED FOR RELEASE: 08/10/2001

IOGANSEN, N.I., Cand Tech Sci — (diss) "Study of conditions of files of the complement of sectional and non-sectional chambers of dry docks."

Len, 1959. 14 pp (Len Inst of Water Transport). 150 copies

(KL, 39-59, 104)

47



EROL', B.B.; ZHERDEVA, L.G.; IOGAINEN Y ROZAROVA, E.I.

Composition and properties of aromatic hydrocarbons isolated from the 300°-100° distillate of Tuymary oil. Trudy VHII MP no.7:48-62 '58.

(Tuymary-Petroleum) (Hydrocarbons)

(Tuymary-Petroleum) (Hydrocarbons)

The second of the second property of the second sec

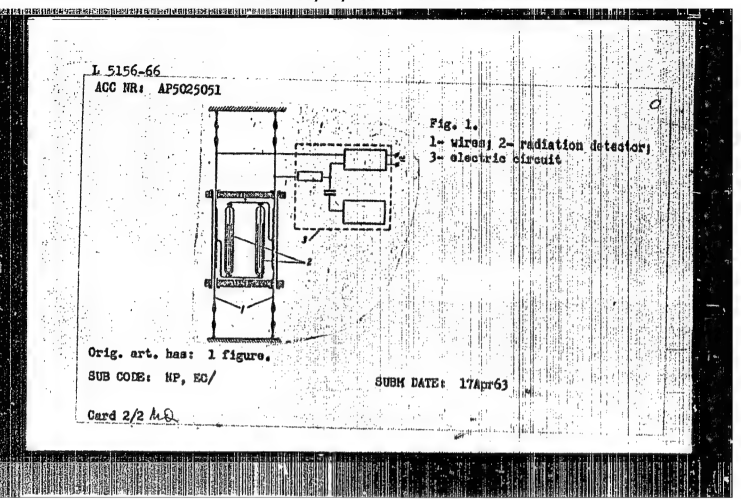
STETSENKO, V.I., otv. red.; MARKOVSKIY, Ye.A., red.; IQGANSEH, V.S., red. DEM'YANENKO, T.P., red.; LABINOVA, N.M., red.

[Use of radiation in automation, isotopes and nuclear radiation in science and technology] Radiatsionnaia avtomatika, izotopy i iadernye izlucheniia v nauke i tekhnike. Kiev, 1964. 193 p. (MIRA 17:8)

1. Akademiya nauk URSR, Kiev.

PREPARENTENDE PROTECTION DE L'ANCES DE L'ANTES DE L'ANTES DE L'ANTES DE LA COMPANIÈ DE L'ANTES DE L'ANTES DE L

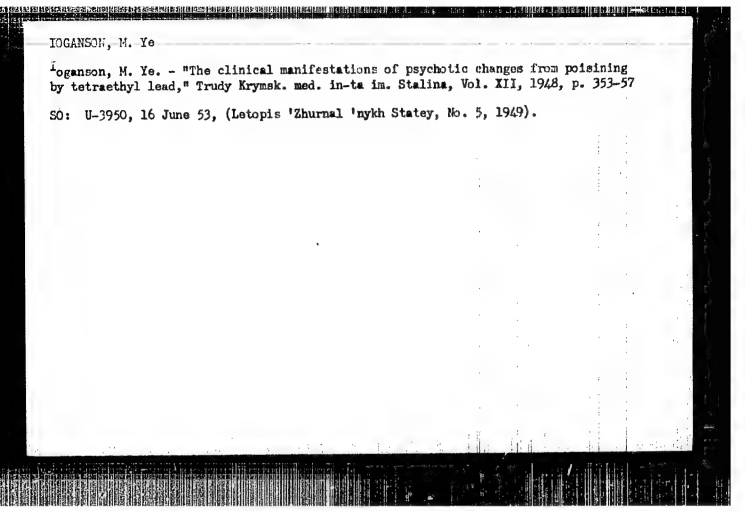
L 5156-66 EWT(1)/EWA(h)/ETC(m) DIAAP WW
ACC HR: AP5025051 SOURCE CODE: UR/0286/55/000/016/0091/0092
AUTHORS: Iogansen, V. S.; Steblovskiy, I. A.; Stetsenko, V. I.; Ivanov, A. K.
ORG: none
TITLE: Radioisotopic level gage. Class 42, No. 1737/2
SOURCE: Byulleten' izobreteniy i tovarnykh znakov, nc. 16, 1965, 91-92
TOPIC TAGS: radiation detector, radioisotope, radiation source, electric circuit
ABSTRACT: This Author Cartificate progents
mobile source, a receiver of ionizing radiation, and a Collew up system. To increase the range of measurement oscillation level, an open trolley system is
THE PARTY OF THE P
connection between the radiation detector and the following a least a second
Figure 1).
「A A
Card 1/2 UEC: 681.128.6

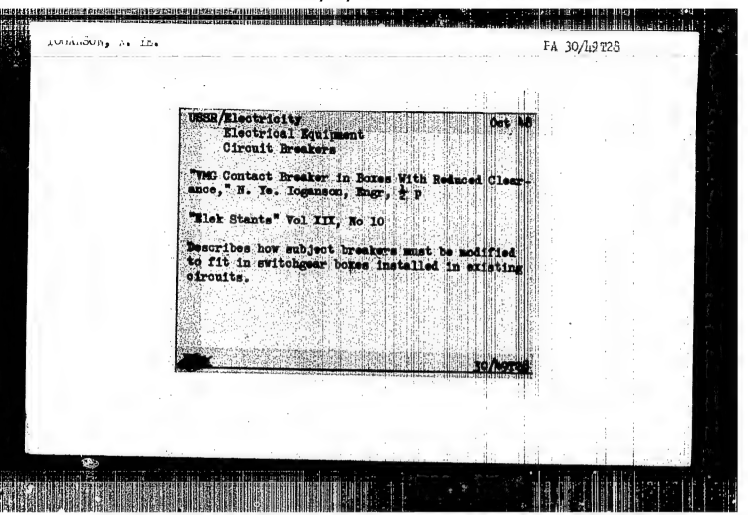


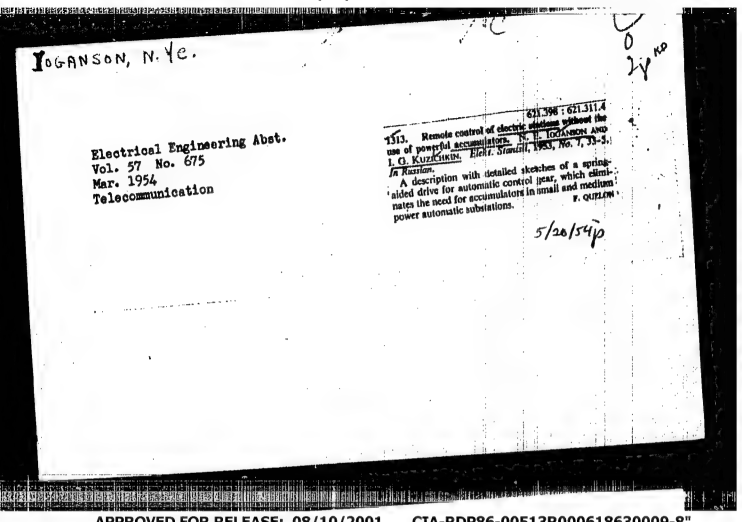
FRCLCVSKIY, P.A.; Prinimali uchastiye: ANDERS, V.R.; REMNEV, V.F.;
BULAKH, Ye.S.; KHURSRUDYANTS, I.K.; YATSEMKO, P.G.; TARASOV, A.I.;
IOGANSON, A.V.; LULOVA, N.I.; KURDRYAVTSEVA, N.A.

Kh.L-3 laboratory chromatograph. Khim. i tekh.topl.i masel
6 no.7:44-49 Jl '61. (MIRA 14:6)

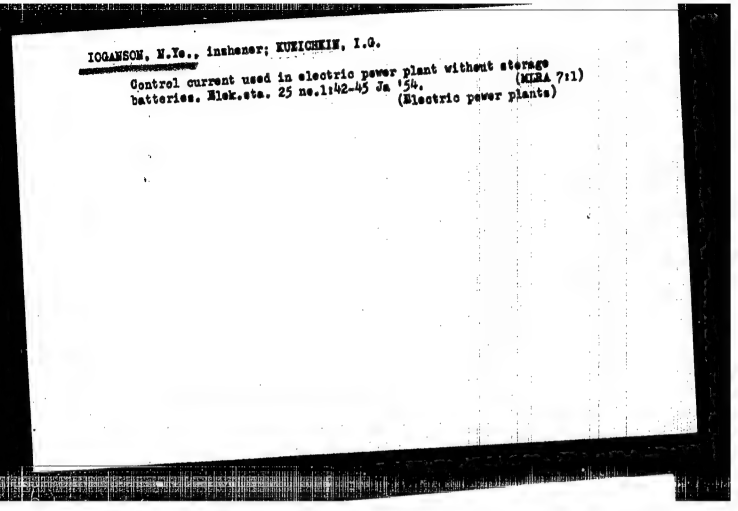
1. Spetsial'noye konstruktorskoye byuro po avtomatike v neftepererabotke i neftekhimii. (Gas chromatography)







CIA-RDP86-00513R000618630009-8" APPROVED FOR RELEASE: 08/10/2001



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618630009-8"

TogANSON, N. Ye.

AID P - 2069

: USSR/Electricity Subject

Card 1/1 Pub. 26 - 11/29

Toganson, N. Ye., and Kuzichkin, I. G., Engs.

Manager State And State Authors

Protection and control of a medium-size power generator by two-coil switch-operating mechanisms. Title

4, 38-40, Ap 1955 Elek. sta.,

The authors describe in detail a two-coil device Periodical: Abstract :

actuating the operating mechanism of circuit breakers.
They maintain that this device simplifies considerably the differential and over current relay protection of the generator, with capacities up to 6,000 kw. The

use of these devices is strongly recommended.

diagrams.

Institution: None

Submitted : No date

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R00063\$630009-8 loganson,

USSR/Power Subject

Pub. 26 - 22/31 card 1/1

Ioganson, N. E., Eng.

Minimum voltage disconnecting mechanisms equipped with Author Title

a time control device for ac drives.

Elek. sta., 11, 54-56, N 1955

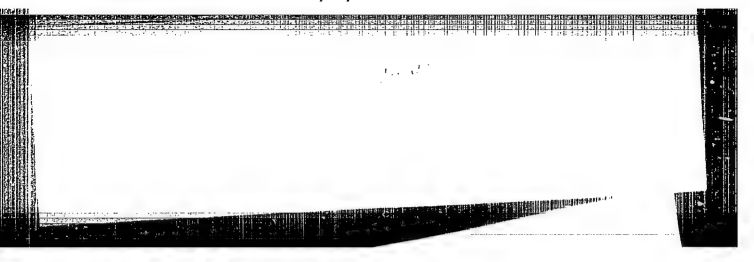
The description of a time control device built in a Periodical Abstract

disconnecting coil with minimum voltage is given in

detail. Four diagrams.

Institution: None

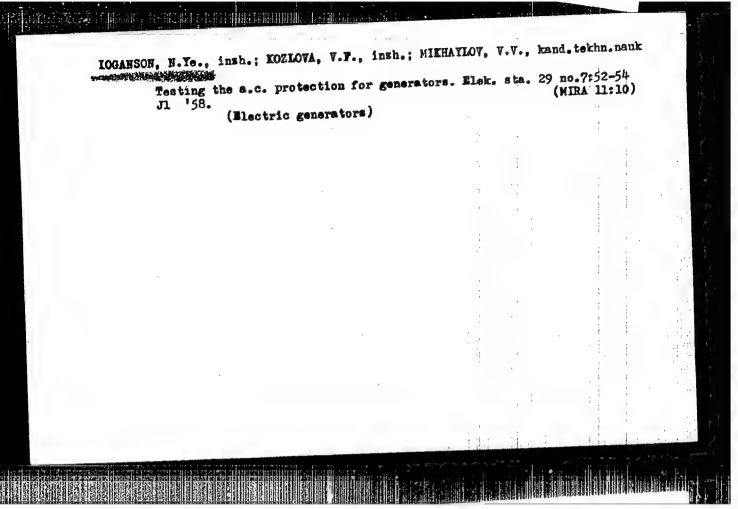
No date Submitted



Semi-conductor generators of operating current. (Polu-Ioganson, N.K., Engineer. broadujkoale generatora oberatianogo toka) "Elektricheskie Stantsi;" (Power Stations), 1957, Vol. 28, No. 4, Pp. 74 Small steam turbine driven power stations with sets of AUTHOR: 2.5 6 MW may be operated without accumulator batteries in the current protection is operated from an arrest transfer of the current protection is operated from an arrest transfer of the current protection is operated from an arrest transfer of the current protection is operated from an arrest transfer of the current protection is operated from an arrest transfer of the current protection is operated from the current protection in the current protection is operated from the current protection in the current protection is operated from the current protection in the current protection is operated from the current protection in the current protection is operated from the current protection in the current protection is operated from the current protection in the current protection is operated from the current protection in the current protection is operated from the current protection in the current protection is operated from the current protection in the current protection is operated from the current protection in the current protection is operated from the current protection in the current protection is operated from the current protection in the current protection is operated from the current protection in the current protecti the current protection of circuit breaking and automatic accumulator batteries if TITIE: the current protection is operated from current transformers and remote protection of circuit breakers and automatic equipment is operated from voltage transformers. PERIODICAL: and remote protection of circuit breakers and automation of operation operation of operation operat ment is operated from voltage transformers. However, the operation of opening circuit breakers out allso be effected by semi-conductor thermo-counter name weath heat of frances operation of opening circuit breakers can also be effected by semi-conductor thermo-couples using waste heat of furnace semi-conductor thermo-couples using the advantage over operages in the smoke stack. This has the advantage transformers that a fall in the main voltage transformers that a ABSTRACT: gases in the smoke stack. This has the advantage over opera-tion from voltage transformers that a fall in the main volttion from woltage transformers that a Lall in the mein volu-age on a short circuit does not affect the operating current which remains even if the main institute of the Academy of on remains even if the main voltage ls cut off the Academy of the semi-conductor research institute of the Academy many language of the HESR has developed and remain agent agent agent of the HESR has developed and remain agent Sciences of the USSR has developed and passed over for manufacture thermocounts generators with an output of a war for Sciences of the UESR has developed and passed over for man facture thermocouple generators with an output of the phase of the work of the phase of t Tacture thermocouple generators with an output of the hot radio receivers and of 16 W for radio transmitters. The hot functions are heated by karosana hirners and the cold radio receivers and or to witor radio transmitters and the cold junctions are heated by kerosens burners and the cold junctions are air cooled junctions are neared by kerosens purpers and the cord build junctions are air cooled. It would now be possible to build 1/2

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R00061863000



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618630009-8"

KRIKUHCHIK, A.B., insh.; LOPSHITS, L.M., insh.; LOGARSON, M. Is., insh.; SUMANOKOV, B.P., insh.; EURITAGEOV, S.A., insh.

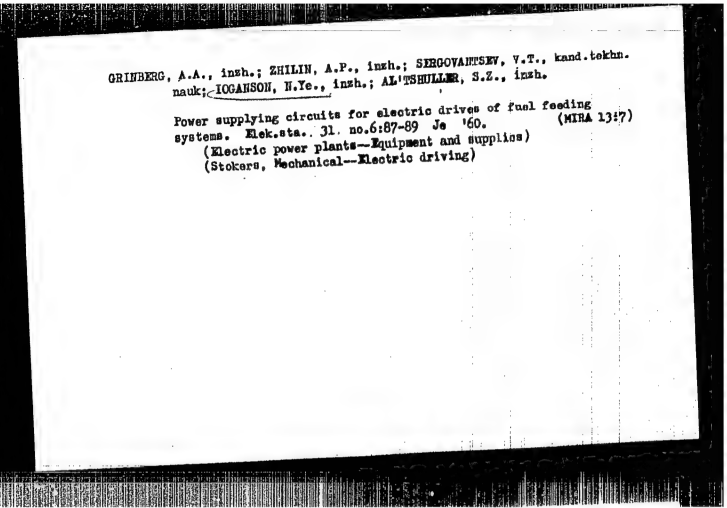
Distribution system of 6-10 kv. with reactors on the external connectors.

Elek. sta. 29 no.10179-83 0 58.

1. Teploelektroproyekt. (for Krikunchik, Lopshits), 2. Fromenergoproyekt (for Loganson, Sumarokov), 3. Enybyshevskoye otdeleniye Elektoroproyekta (for Kudryashov).

(For Kudryashov).

(Electric power distribution)



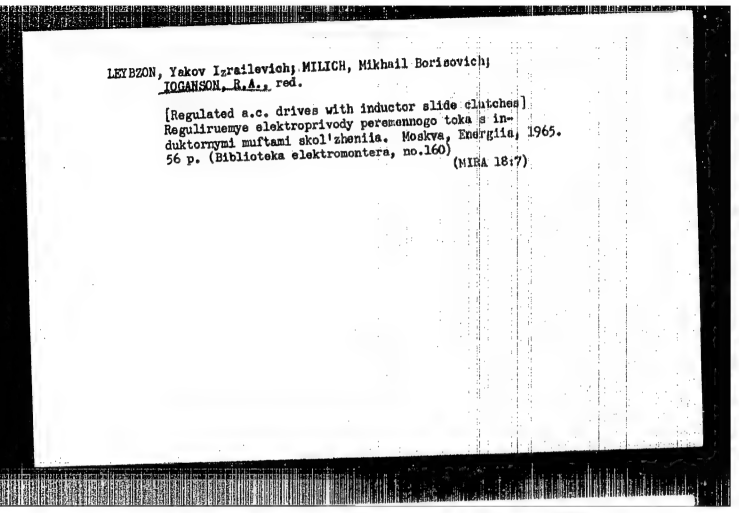
APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618630009-8"

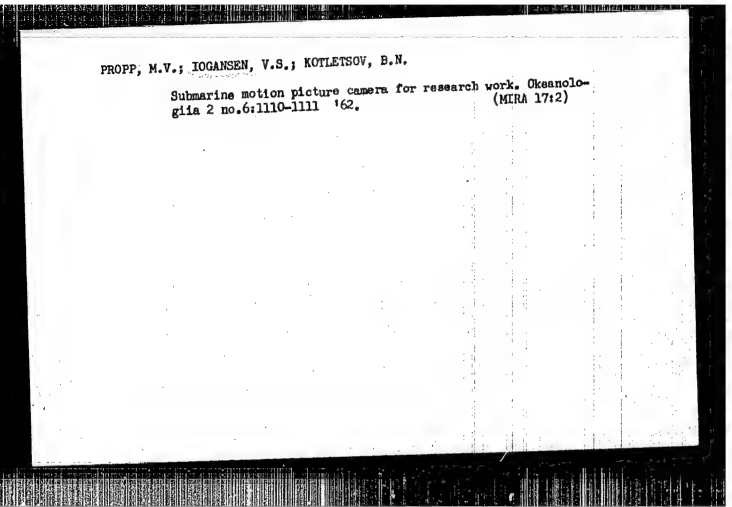
IOGANSON, R. A. (Engr.)

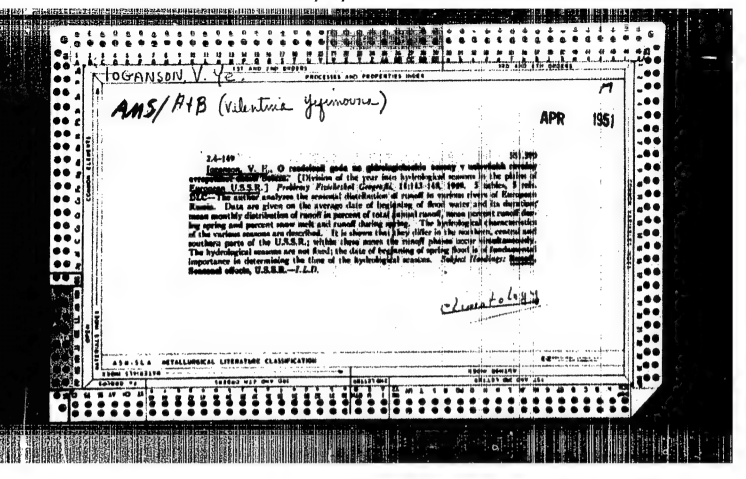
"Investigation of Inductor Brakes and Sliding Sleeves." Gand Tech Sci, Moscow Order of Lenin Power Engineering Inst imeni V. M. Holotov, 19 Feb 54. Dissertation (Vechernyaya Moskva Moscow, 10 Feb 54)

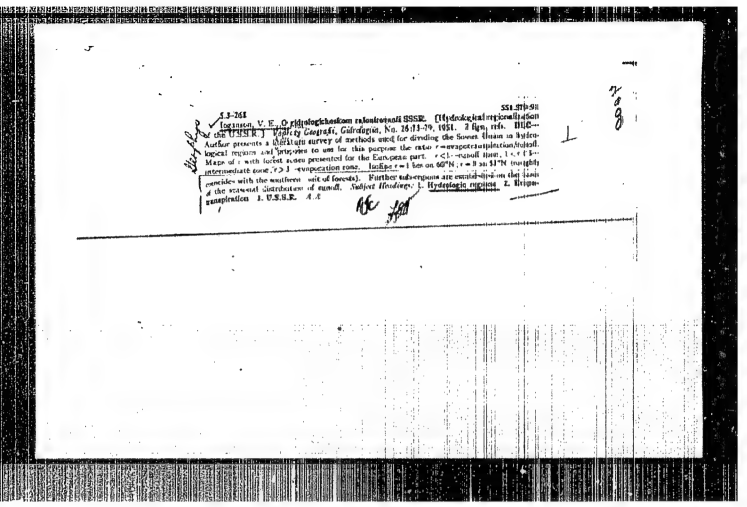
SO: SUM 186, 19 Aug 1954

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618630009-8"



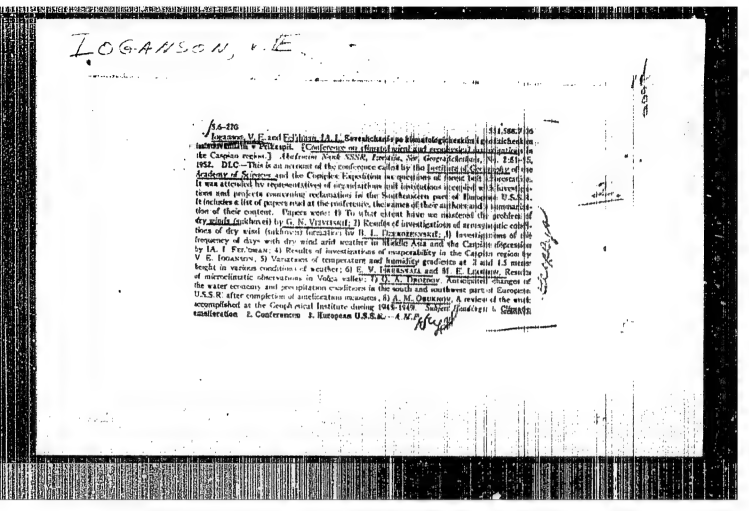






- 1. IOGANSON, V. YE.
- 2. USSR (600)
- 4. Geology and Geography
- 7. Flow of Rivers and Seasonal Currents in Fcrest-Steppe and Steppe Zone Territory of the European Part of USSR, K. P. Voskresenskiy. (Works of State Hydrological Institute, No. 29 (83), Leningrad, Hydromet Press, 1951). Reviewed by V. Ye. Ioganson, Sov. Kniga, No. 6, 1952.

9. FDD Report U-3081, 16 Jan 1953, Unclassified.



IOGANSON, V. [Ye-]

Caspian Depression - Climate

Not far from Stalingrad (Expedition of climatologists to the Caspian Depression). Vokrug sveta No. 3, 1952.

9. Monthly List of Russian Accessions, Library of Congress, May 1956, Uncl

IOGANSONO V. YE, 3 The Market

Nay 53

USSR/Geophysics - Floods

"Control of Mud-Rock Flows, " V. Ye. Ioganson

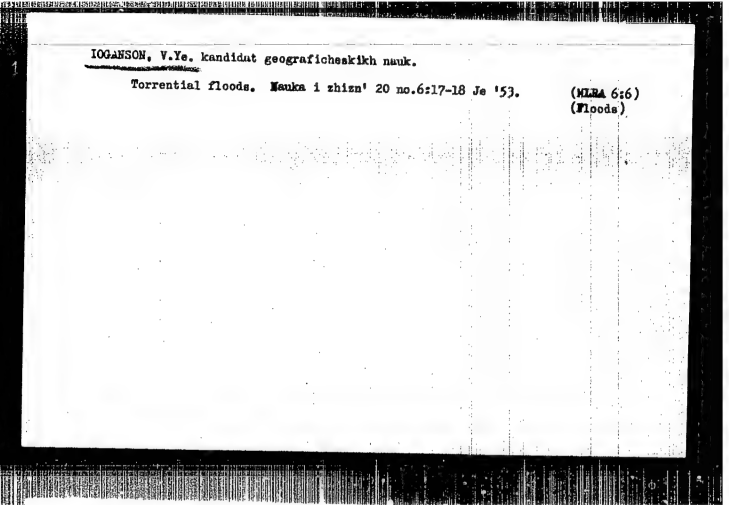
Priroda, No 5, pp 60-63

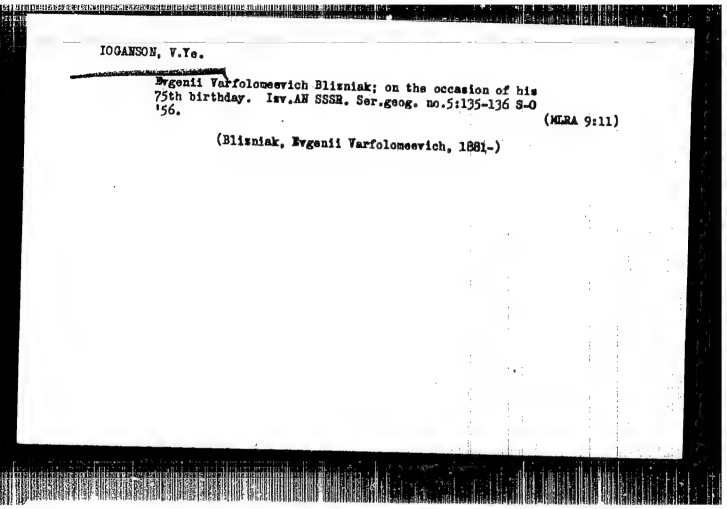
Presents results of the Third All-Union Conference for the Study of Floods, held Oct 52 in Tbilisi. Twenty reports were presented on the general problem of floods, dynamics of flood currents, geographical distribution of floods, field methods for the study of floods, soilerosion effect on basins, projects for conducting surveys of flood danger areas, and actions against floods.

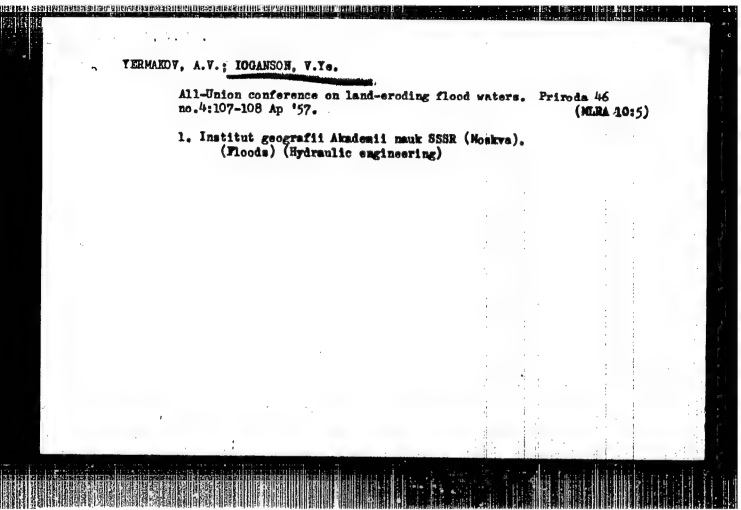
263T92

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618630009-8"







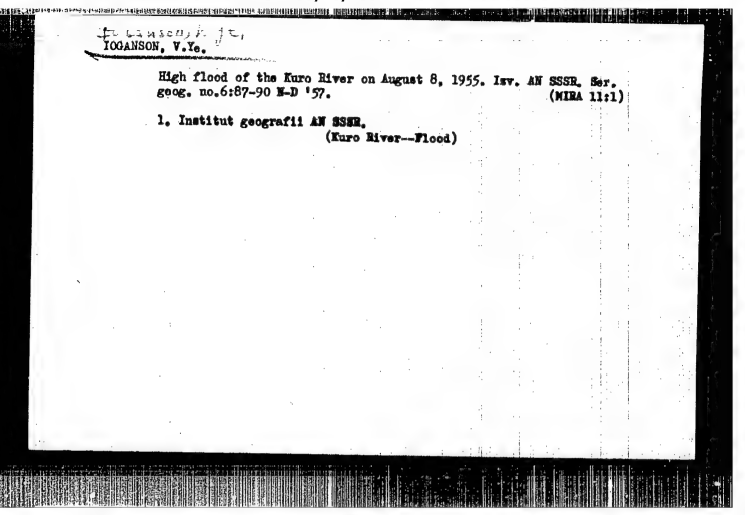
APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618630009-8"

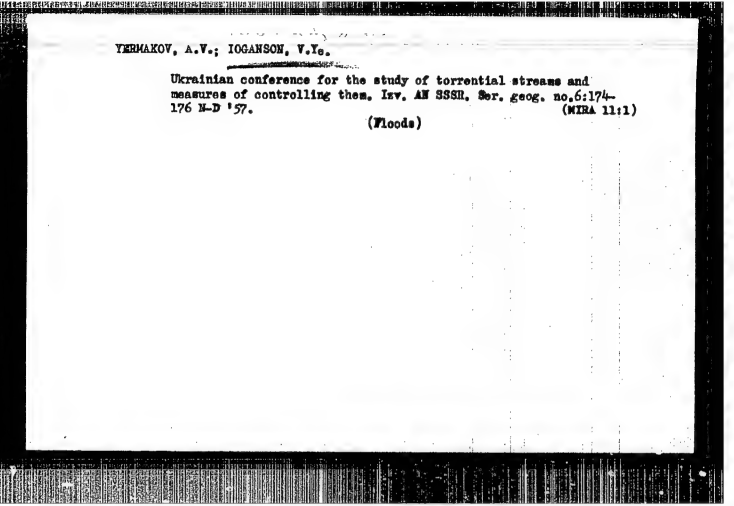
IDUARDUR, V. 18:, D. P. KAVEIDKUI, I. V. BUJULYUHUVA, M. M. AYZENNER and others

Reported on the study of flood waters and on catastrophic floods in mountainous districts.

report presented at the 3rd All-Union Hydrological Congress, 7-17 Oct 1957, Leningrad.

(Yzv. Ak Mauk SSSR, ser geograf., 3, pp3-9, '58)



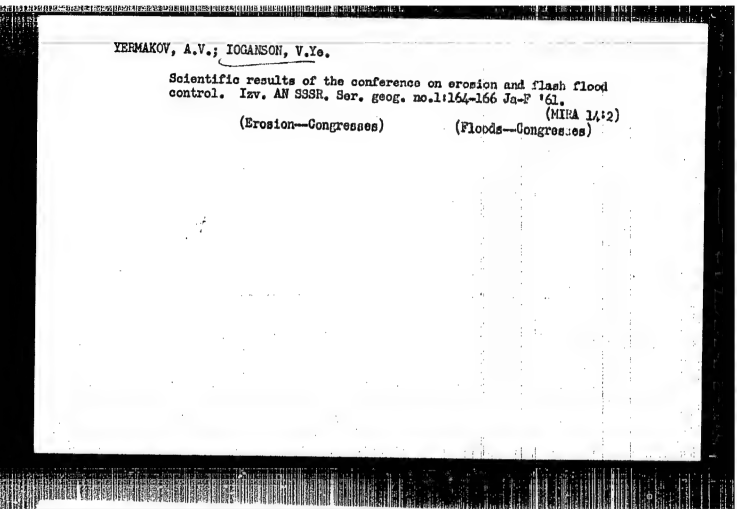


APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618630009-8"

IOGANSON, V.Ye., kand.geografioheskikh nauk

Floods in mountain rivers. Priroda 49 no.8:126 Ag 160.
(MIRA 13:8)

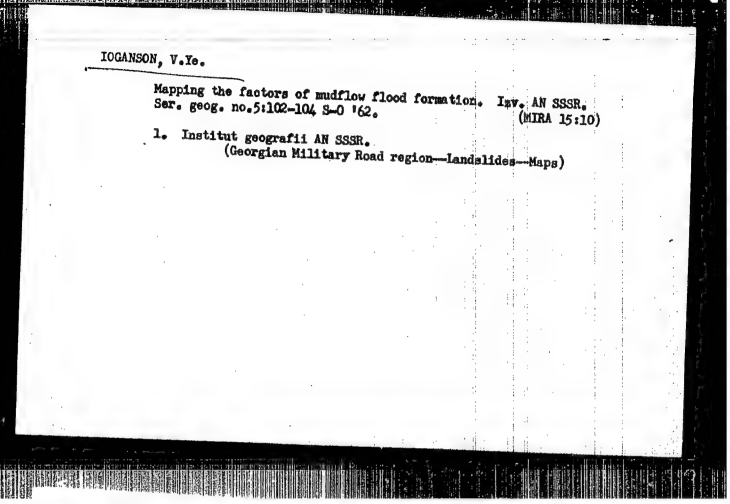
1. Institut geografi: AN SBSR. Moskva.
(Floods)



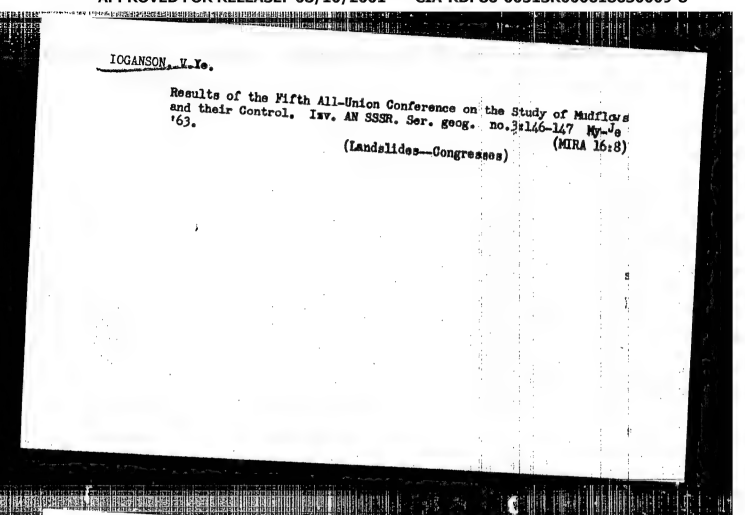
YERMAKOV, A.V.; IOGANSON, V.Ye., kand.geograficheskikh nauk

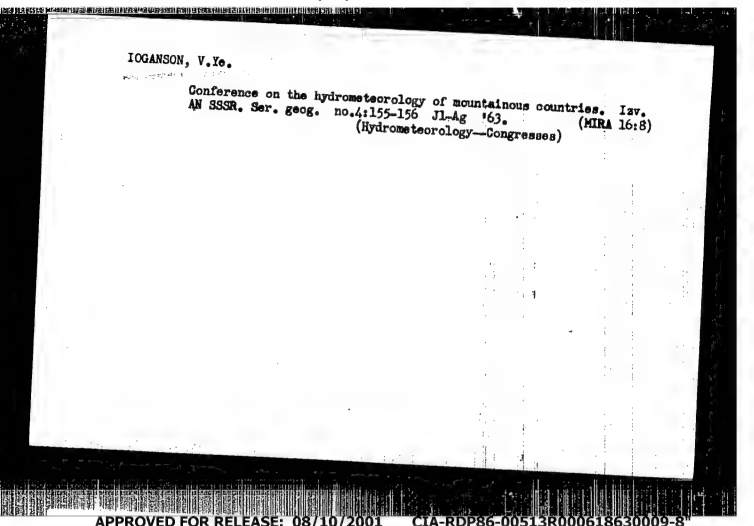
Let's preserve and increase our mountain resources. Priroda 50 no.6:60-63 Je '61. (MIRA 14:5)

1. Institut geografii AN SSSR, Moskva. (Erosion control) (Forest and forestry)



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618630009-8"





SHCHEGLOVA, O. P., kand. fiz.-matem. nauk; LUT, B. P.; MECHITOV, I. I., kand. tekhn. nauk (Tbilisi); IVERONOVA, I. M., kand. geograf. (Uzhgorod) (Uzhgorod); LARIONOV, P. M.

Mud torrents, Prioroda 52 no.1:90-96 163. (MIRA 16:1)

1. Tashkentskiy gosudarstvennyy universitet im. V. I. Lenins for Shcheglova). 2. Baykal'skaya limnologicheskaya stantsiya, poselok Listvenichnoye, Irkutskaya obl. (for Lut).

(Runoff) (Erosion)

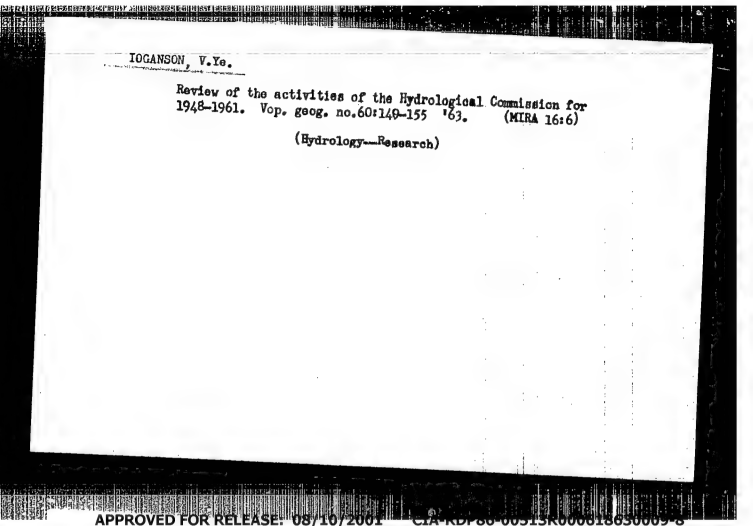
APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618630009-8

IOGANSON, V.Ye.; CHERNOUS, K.A.

Torrential floods in the Novorossiysk region and their control by afforestation. Vop. geog. no.60:140-148 163.

(Novorossiysk region—Flood control)
(Novorossiysk region—Afforestation)



LOPATIN, G.V.; doktor geogr. nauk, otv. red.; IOGANSON, V.Ye., kand. geogr. nauk, red.; GAGOSHIDZE, M.S., Prof., red.; DUMITRASHKO, N.V., doktor geogr. nauk, red.; KOCHERGA, F.G., kand. sel'khoz. nauk, red.; SRIGNYY, M.F., doktor red.; CHUBUKOV, L.A., doktor geogr. nauk,

[Mudflows of the U.S.S.R. and measures for controlling them] Seli v SSSR i mery tor by s nimi. Moskva, Izd-vo "Nauka," 1964. 280 p. (MIRA 17:6)

1. Akademiya nauk SSSR. Institut geografii.

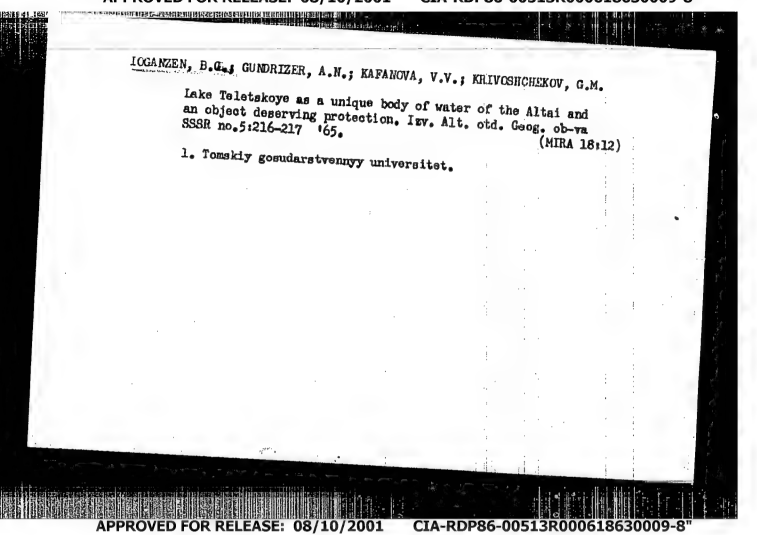
IOGANSON, Ye. I.

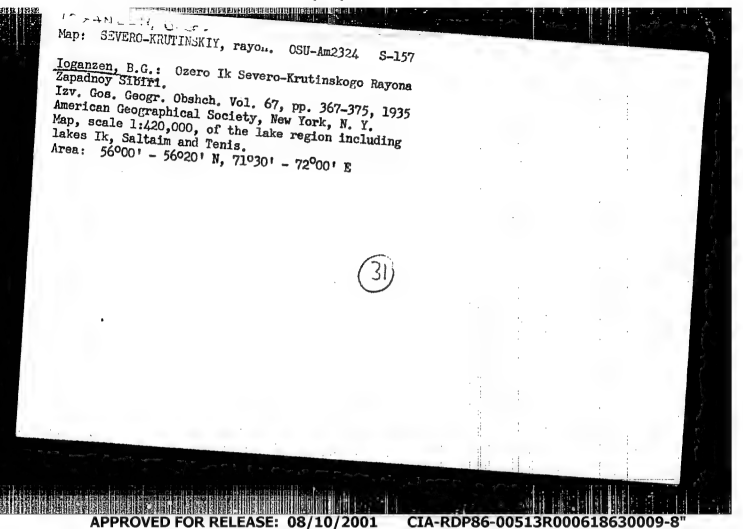
The Utilization of the Energy of Rivers in Hydroelectric Power Stations (Ispol'zovaniye energii rek na gidroelektrostantsiyakh), Gosenergoizdat, 56 pp, 1951.

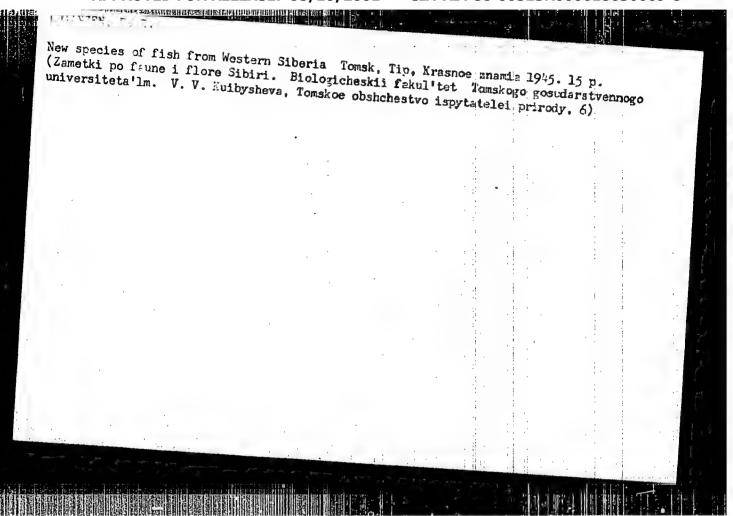
Book W-22517, 29 Apr 52

- 1. IOGANSON, Ye. I.
- 2. USSR (600)
- 4. Runoff
- 7. Practical hydrometry. A. A. Luchsheva. Reviewed by Ye. I. Ioganson. Sov.

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.







IOGANZEN, B.G.

Loganzen, B.G. and Gundrizer, A.N. "The NaCl concentration fatal for certain fresh-water fish of Siberia," Uchen. zapiski (Tomskiy gos. un-t im. Kuybysneva), No. 11, 1948, p. 27-39, - Bibliog: p. 38-39

SO: U-3261, 10 April 53, (Letopis' zhurnal 'nykh Statey, No. 12, 1949

	•			
ICGANZEN, E. G.				477
Agriculture		Stalin plan	for the tr	ansformation
Agriculture First scientific conference of nature in Tomsk Province; Ioganzen. (Tr. Tomsk. Gos. U	n the execution of agricultural section, iniv. Im. V. V. Kuibys	(Materialy) heva. T. 114)	Tomsk, 19	951.
	•			
			;	
	•			
			: :	
	•			
			December	_1955, Uncl.
9. Monthly List of Russian A	ccessions, Library of	Cougless, -		2
9. Monthly List of America			1	
				165.0

IOGANZEN, B. G.

Fisheries - Siberia

Scientific conferences on the fishing industry in western Siberia. Ryb.khoz. 28

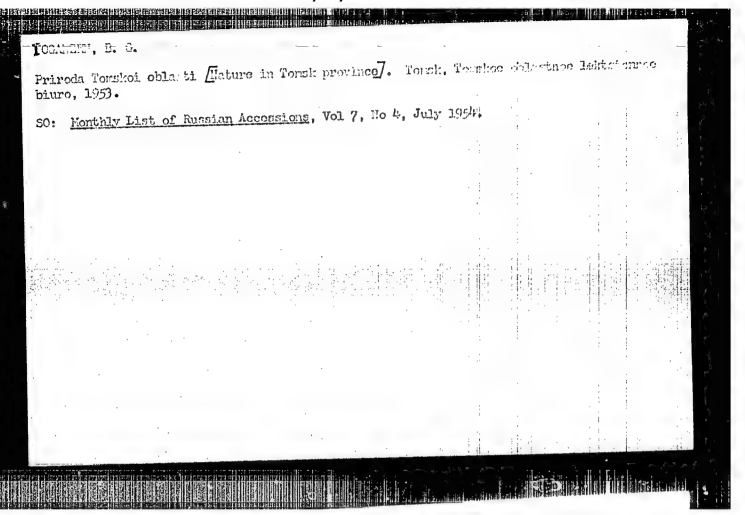
no. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, April 1952. UNCLASSIFIED

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618630009-8"

1.	IOGANZEN, B.G., Prof.				:			:		
2.	USSR (600)	•		٠.			1			
4.	Fisheries-Siberia, Western		at of the	fish	indust	y in	;			
7.	Most important problems in the Western Siberia., Ryb.khoz., 2	developme 8, No.11	, 1952			:	; ;			
					:		. :			
					ı	: :	1			
							!			
					:	:				· .
						:				
	Monthly List of Russian Accessio				Pal	mary.	1953.	Unc	lassif	ied

2.	USSR (600)				:				
4.	Siberia - Fisheries							5.	
7.	Transformation of the	e fishing indus	try of West	ern Sibs	eria.	515. Q	ייי דר דוונ		
	1952.		· : · · · ·			1	.:		1
						:			
							- · :		
		,		,	. :			A SP CONTRACTOR	
	·								.:
							,		
							1		
					-! . !		. :		
	9. Monthly List of Ru	eian Accessions	, Library C	of Congr	ess, M	rch 19	53. Unc	Lassified	•
9	9. Monthly mise of Man				.1				

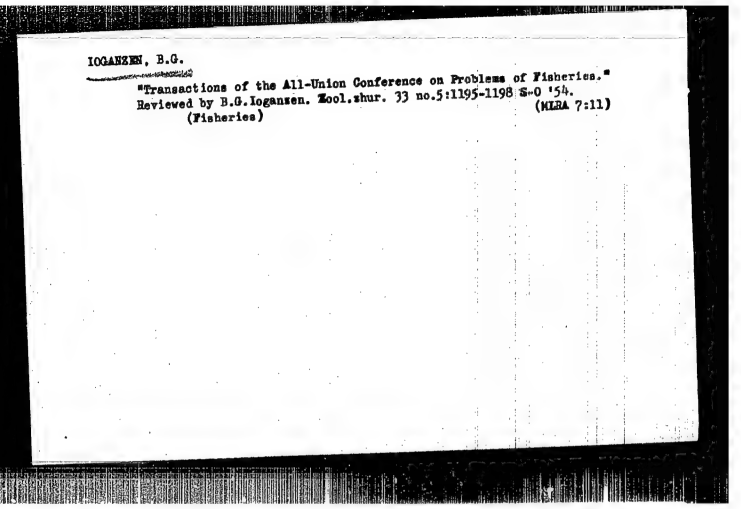


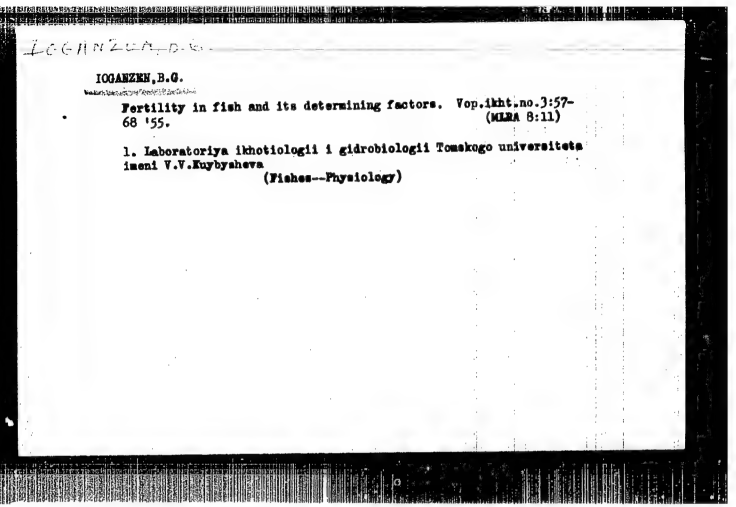
APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618630009-8"

- IOGANZEN, B. G.
- **USSR** 600
- Rammel'meier, E. S.
- "Land mollusk fauna of the U.S.S.R." I. M. Likharev, YE. S. Rammel'sector. Reviewed by B. G. Ioganzen, Zool. shur, 32, No. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

CIA-RDP86-00513R000618630009-8" APPROVED FOR RELEASE: 08/10/2001



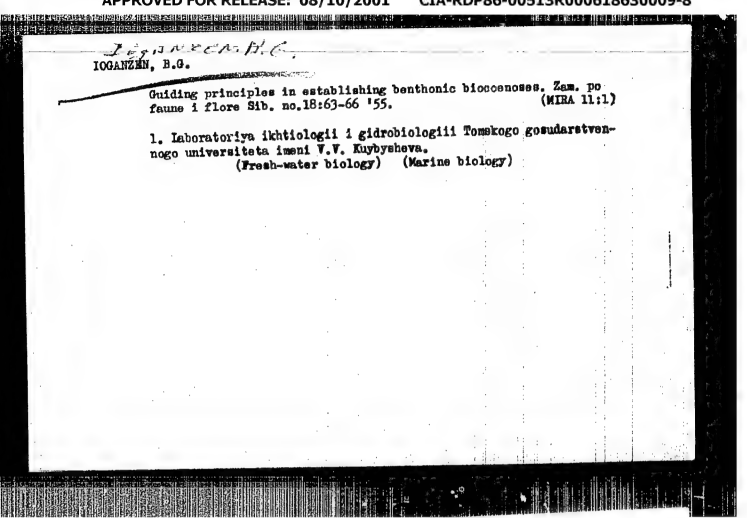


Toganzen, B.G.; Moiserev, V.P.

The Kara-kol' lavaret from eastern Altai. Zam. po faune i flore Sib.
no.18:15-24'55.

1. Iaboratoriya ikhtiologii i gidrobiologii Tomakogo gosudarstvennogo universiteta imeni V.V. Kuybysheva.

(Tashtyp District—Whitefishes)



in Verifica (I. III il Mille British USSR/Scientists - Biology Pub. 86 - 6/36 Card 1/1 : Ioganzen, B. G., Prof. Authors Lamarck and modern biology Title Periodical : Priroda 44/6, 50 - 56, Jun 1955 : A biographical sketch is given of Jean Baptiste Lemandk (1744-1884), noted French botamist and zoologist. An analysis is made of his Abstract writings to show that he differed with the concept of a fixed creation, prevailing at his time, and advanced ideas that are in accord with modern riess on evolution. Twelve Soviet references (1891- 1951). Illustration. Institution : Submitted

INGENZEN B. 6.

USSR / General Biology. Evolution

B-7

Abs Jour : Ref Zhur - Biol., No 1, 1958, No 359

: Ioganzen, B.G. Author

: Not Given Inst

: The Conformity of Animal Species to Life Conditions Title

Orig Pub : Uch. zap. Tomskogo un-ta, 1956, 27, 7-40

Abstract : No abstract.

: 1/1 Card

> PROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618630009-8

Inganzen, B.G.

USSR / General Biology. Evolution

Abs Jour : Ref Zhur - Biol., No 1, 1958, No 360

: Ioganzen, B.G.

Author

: Not Given Inst

Orig Pub : Uch. zap. Tomskogo un-ta, 1956, 27, 125-126

Abstract: The problems of origin of species were solved unsatisfactorily by previous theories, and only the Michurin course represents a creative development of Darvinism. Although T.D. Lysenko expressed some controversial theories, they are not the main ones in the new studies of origin of species. Under the direct influence of environments different seasonal, ecological and geographical forms appear. It is possible that both a speedy "transformation" of species occurs under changed conditions over several generations, as well as a prolonged existence of species in an unchanged condition while the former conditions of existence are preserved. A species determination is given

: 1/2 Card

USSR / General Biology. Evolution

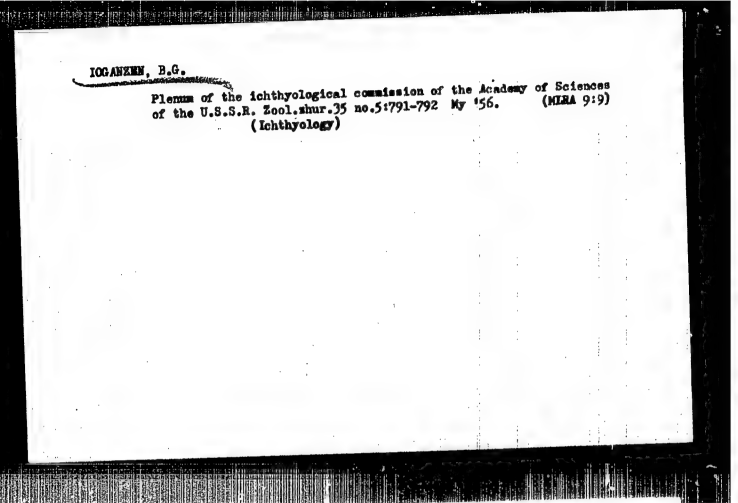
B-7

Abs Jour : Ref Zhur - Biol., Lo 1, 1958, No 360

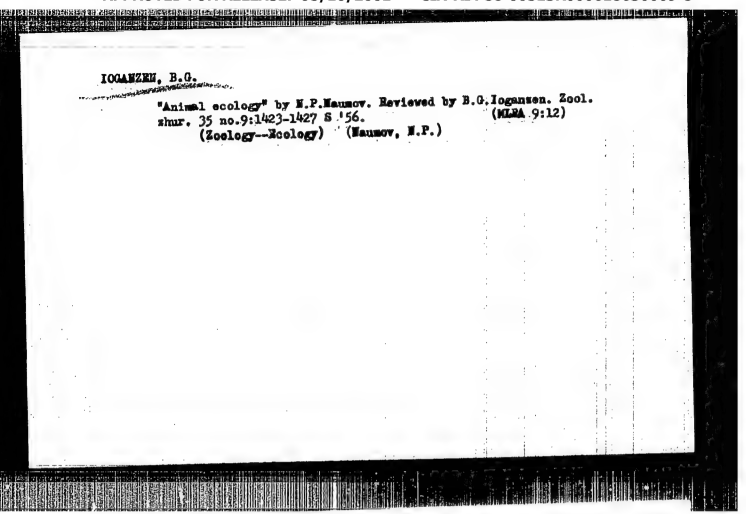
which includes 4 criteria; a morphological one (accounting for changes and histuses), a physiological, a geographical, and an ecological one (accounting for the difference of intraspecies relations). The difficulties of species demarcation by these criteria prove the presence in nature of different paths of origin of species. The author explains the intermittent origin of species not as a sudden regeneration, but as a qualitative change. The origin of species in animals and plants manifests differences which lead to divergence in concepts of species by zoologists and botanists. Acknowledging the existence of divergence, the author does not consider it a consequence of intraspecies struggle. Mumerous examples are cited of the differences between intraspecies and interspecies relations. Overpopulation is viewed as a temporary and relative phenomenon, which can only hasten the process of origin of species. In this reply the speaker takes issue with L.V. Shumilova and disputes the contradictions and errors in Darwin's studies.

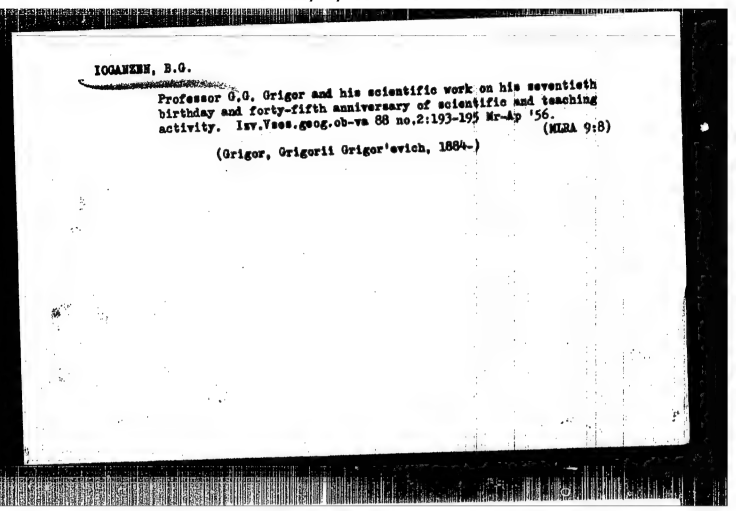
Card

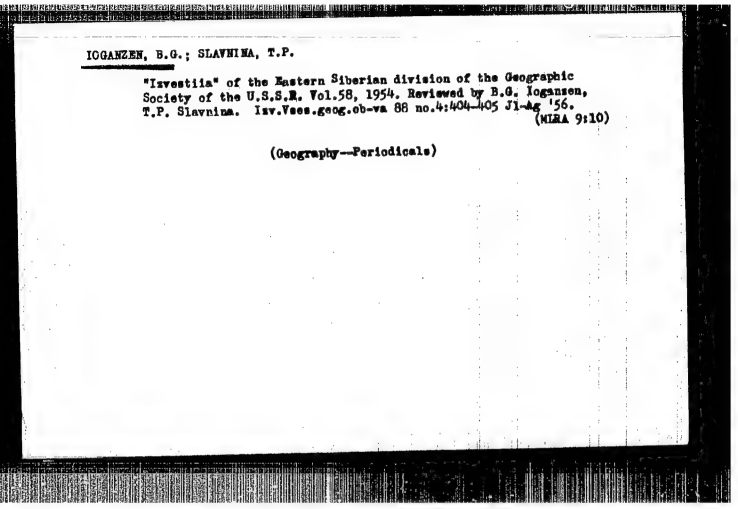
: 2/2

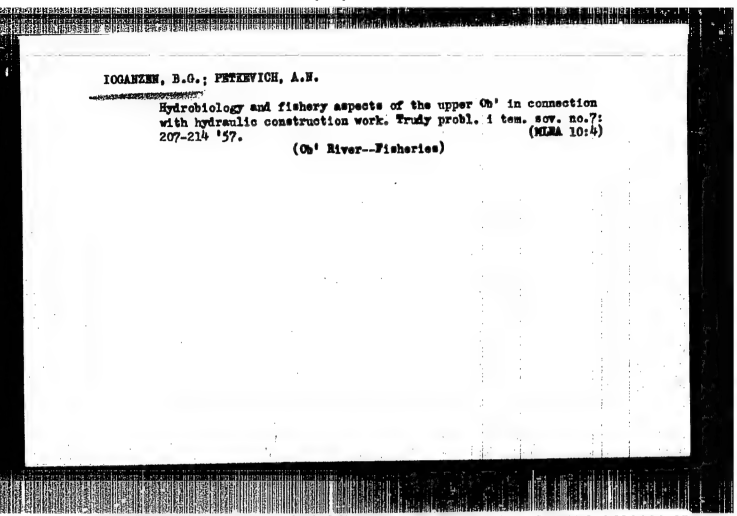


APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618630009-8"









APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618630009-8"

8(0)

SOV/112-59-4-6395

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 4, p 1 (USSR)

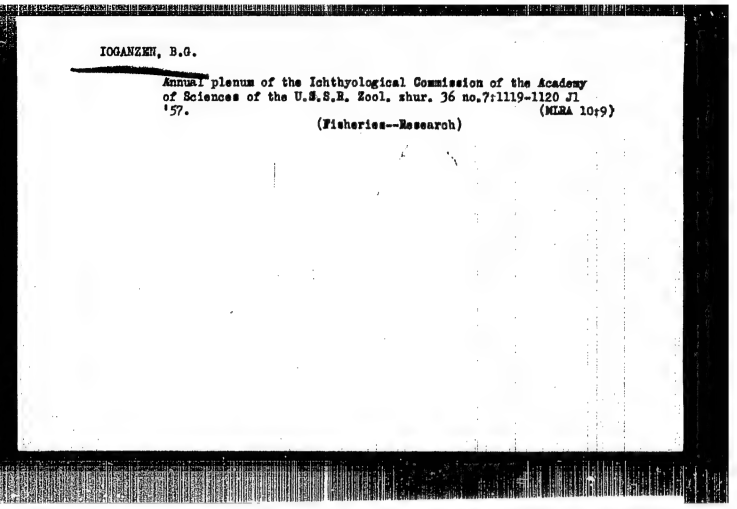
AUTHOR: Ioganzen, B. G., and Pegel', V. A.

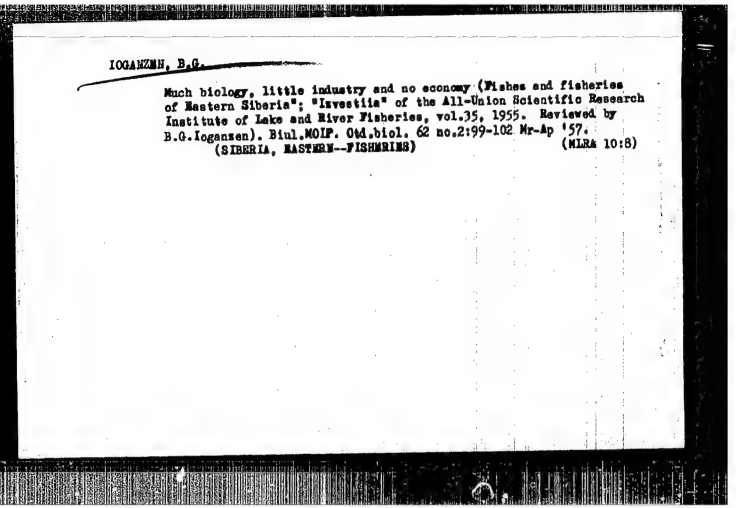
TITLE: Fifth Through Seventh Scientific Conferences of the Tomsk University

PERIODICAL: Uch. zap. Tomskiy un-t, 1957 (1958), Nx 30, pp 145-152

ABSTRACT: Bibliographic entry.

Card 1/1



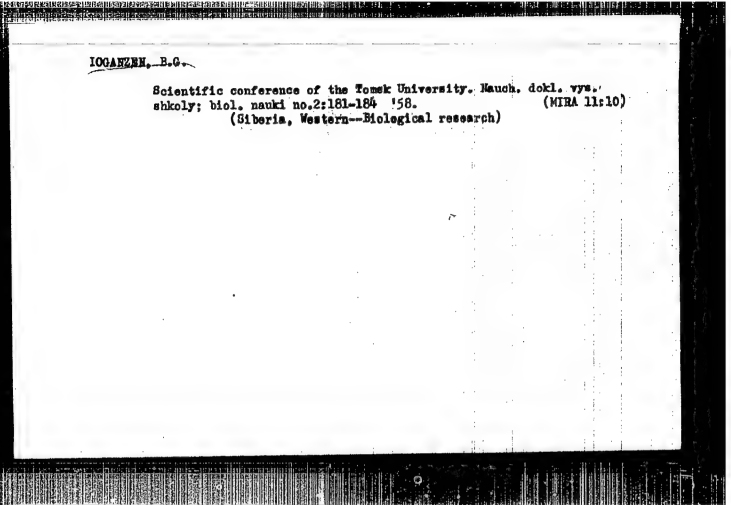


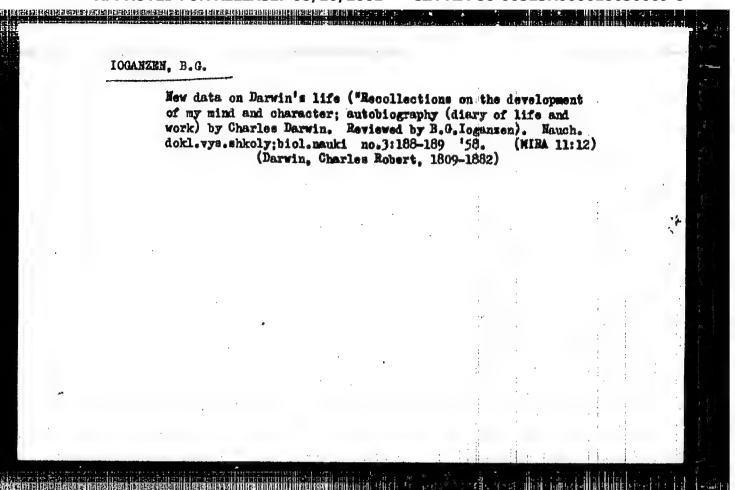
IOGANZEN, B.G.; KOSHTOYANTS, Kh.S.; MEL'NIKOV, G.B.; NIKOL'SKII, G.V.

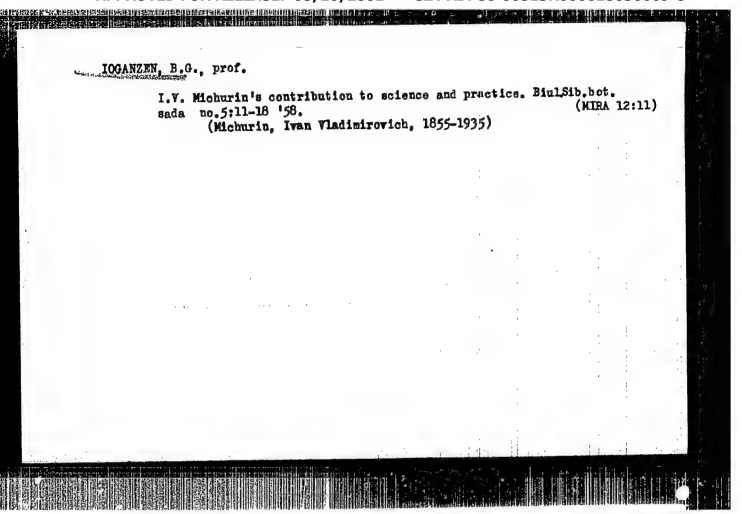
In memory of Charles Rouillier; on the centennial of his death;
Nauch. dokl. vys. shkoly; biol. nauki no.2:7-9 '58. (MIRA 11:10)

(Rouillier, Charles, 1814-1858)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618630009-8"







IOGANZEN, B.Q., prof.; GRIGOR, G.G., prof., red.; SUKHOVA, G.M., red.izd-va; RUBINOVA, L.Ye., tekhn.red.

[Natural history of Tomak Province] Prirods Tomakoi oblasti. Izd.2., perer. i dop. Tomak. Tomakoe inizhnoe ind-vo, 1959.

149 p.

1. Deystvitel'nyy ohlen Geograficheskogo obshchestva SSSR (for loganzen).

(Tomak Province--Natural history)

IOGANZEN, B.G., prof., doktor biolog.nauk, otv.red.; MORDOVINA, L.G.,

[Reports at the Conference on General Problems of Biology dedicated to the centennial of Darwinism] Doklady Soveshchaniya po obshchim voprosam biologii, posviashchennos stoletiiu darvinisms.

Tomsk, Isd-vo Tomskogo univ., 1959. 309 p. (MIRA 13:7)

1. Sovemhehanie po obshchim voprosam biologii, posvyashchennoye stoletiyu darvinisma. 2. Tomskiy gosudarstvennyy universitet imeni V.V.Kuybysheva (for logansen). (BIOLOGY)

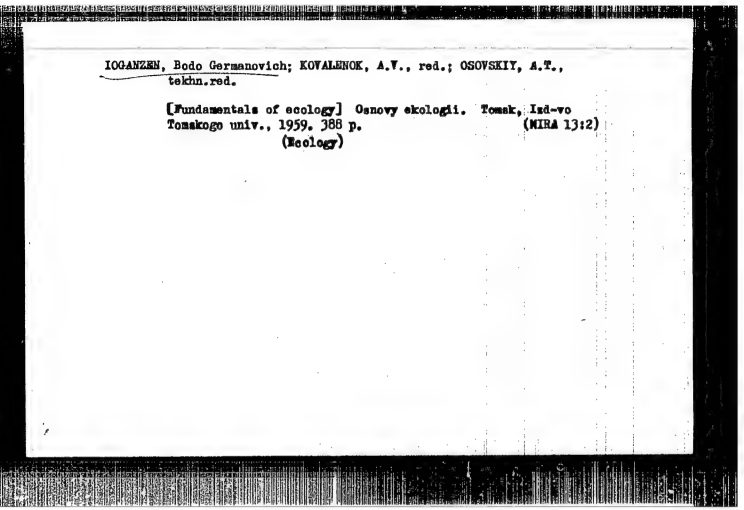
IOGANZEN, B.G., prof., doktor biolog.nauk, otv.red.; OSOVSKIY, A.T., tekhn.red.

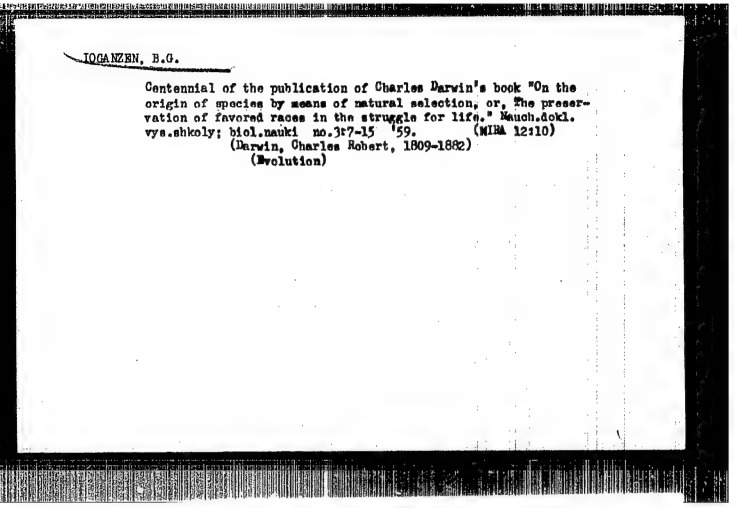
[Biological foundations of fishery management; transactions of the All-Union Conference on the Biological Foundations of Fishery Management] Biologicheskie osnovy rybnogo khoziaistva; trudy Vsesoiusnogo soveshchaniia po biologicheskim osnovam rybnogo khoziaistva. Tomak, 1959. 371 p. (MIRA 13:3)

Langua di Bira kan manung bira di Sila d

1. Tomak, Universitet. 2. Tomakiy gosudarstvennyy universitet: imeni V.V.Kuybysheva (for legalmen).

(Fisheries--Congresses)





30(1)

SOV/26-59-3-9/47

AUTHOR:

Ioganzen, B.G., Professor, and Petkevich, A.N.,

Candidate of Biological Sciences

TITLE:

The Protection of Fishes of West Siberia

PERIODICAL:

Priroda, 1959, Nr 3, pp 49 - 54 (USSR)

ABSTRACT:

West Siberia, with its huge Ob River basin and adjoining big systems of lakes, lake the Baraba, Kulunda and North Kazakhstan, represents a most important fishery district. The local reservoirs are inhabited by over 50 species and subspecies of fishes, including such valuable ones as the Siberian sturgeon, gymin, a salmon species etc. Fishing in West Siberia yields several tens of thousands of tons yearly, and exceeded 70,000 tons in some years. The quantities would be larger if the protection of water from pollution and melioration works were better organized. Until recently the restocking of fish in the reservoirs of Western Siberia was given no attention. This explains the fact that in the

Card 1/4

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618630009-8"

eritari en la constanta de la

SOV/26--59-3-9/47

The Protection of Fishes of West Siberia

Ob'basin, where for many years the Ust'-Kamenogorsk and the Novosibirsk GES have been operating, thereby greatly disturbing the spawning conditions of the sturgeon and white salmon, not a single fish-breeding, spawning and fish raising farm has been erected. In some instances extraordinary measures are required to stop the pollution of reservoirs. The author gives particulars on the disappearance of fishes caused by the Omskiy nefteperegonnyy zavod (Omsk Petroleum Refinery) which polluted the waters of the Irtysh and Ob'Rivers for hundreds of kilometers. In recent years, some large plants have begun to build special cleaning installations, but numerous enterprises of the Altay and Kuzbass, and of the cities of Omsk, Barnaul, Novosibirsk, Tomsk, etc. still discharge their waste directly into natural waters. The author points out the principal measures to be adopted for the cleaning of

Card 2/4

SOV/26-59-3-9/47

The Protection of Fishes of West Siberia

waters and the protection of fishes when erecting hydroelectric power stations. He mentions in this connection the Bukhtarminskaya and Shulbinskaya (Bukhtarma and Shul'ba) GES and those intended to be built at the Irtysh and Ob' Rivers. The Novosibirsk Sovnarkhoz has decided to erect a sturgeon and white salmon fish-breeding plant at the dam of the Novosibirsk GES. The Tomsk Sovnarkhoz intends to build a plant for breeding Coregonus maksun and Coregonus pelea in the Shegarka district. The author deals with the prohibited methods of fishing, the unlawful catching of young fishes and the winter fishing in the bays, resulting in the destruction of over 90 % of young fishes according to observations made by B.K. Moskalenko. He calls attention to the detrimental influence of natural factors (draining, freezing, salting, underfeeding, parasites, etc.). In this connection he mentions

Card 3/4

BOV/26-59-3-9/47

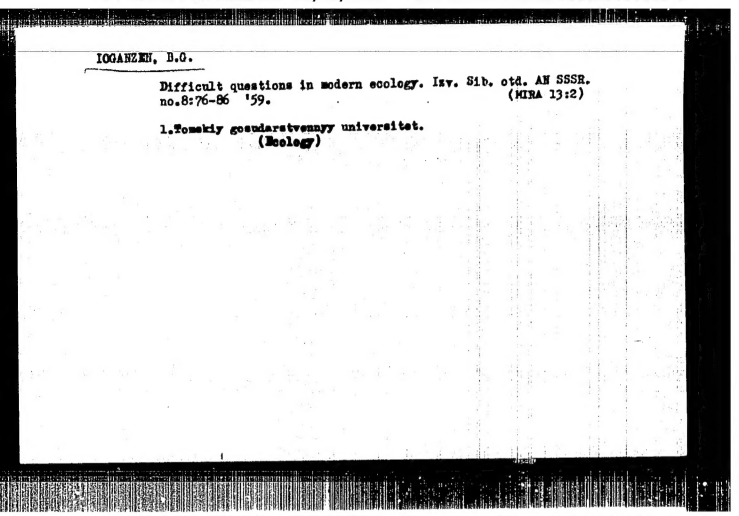
The Protection of Fishes of West Siberia

a recommendation issued by the Novosibirsk branch of the GosNIORKh (Gosudarstvennyy nauchno issledovatel'skiy institut ozernogo i rechnogo rybnogo khozyaystva - State Scientific-Research Institute of the Lake and River Fishing Economy). There are

4

ASSOCIATION: Tomskiy gosudarstvennyy universitet imeni V.V.
Kuybysheva (Tomsk State University imeni V.V.
Kuybyshev (Togarzen) and Novosibirskoye Otdeleniye Gosudarstvennoso nauchno- issledovatel aligo institata ozernogo _ rechnogo rybnogo khozyays va (The Novosibirsk Department of the State Scientific-Research Institute of Lake and River Fishing Economy) (Petkevich).

Card 4/4



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618630009-8"

